

SUPERPLASTICITY OF STEEL KHI8NIOT

KAYBYSHEV, D., LANGUAGE-RU COUNTRY-UR

METALLOVEDENIYE I TЕRMICHESKAYA OBRABOTKA MET  
ALLUV, # 4/1973, PP 6-7.

FSTC-HT-23-0277-74

Nasibov, A.G.

The effect of vanadium, niobium, carbon and silicon on the properties of low-pearlite steel.

METALLOVED. TERM. OBRABOT. MET. Vol.4, 1973,  
pp.19-24.  
\*BISI 11770

ALUMINUM ALLOYS WITH A HIGH CONTENT OF HIGH MELTING METALS  
COMING TO RUSSIA

DUBATKIN, V., Y LANGUAGE-RU COUNTRY-UR

METALLOVED. TSVET. SPLAVOV, 172, NAUKA, M., P  
P 163-169.

FSTC-HT-23-0710-74

Schoenmann, R.

Results of New Investigation on the Surface  
Treatment of Steel Before Enamelling,  
METALLREINIGUNG UND VORBEHANDLUNG, 1969, V.18  
No.4, pp.116-124  
BISI 9555

DIONIDOVSKIY, D. A.  
//METALLURGICHESKIIA IZCHI TSVETNOY  
--/-/1970, V----, N----, NIP 0701-0702  
and also Chapter 10, 2nd Edition, revised,  
Metallurgical Handbook for Nonferrous  
Applications, 78 pp  
ARM/FOTO/MT-17-1461-7  
✓

Boucher, A.

Industrial Application of the Process of Re-melting under Slag to Steels and Alloys.

METALLURGIE X - 1 - 1970.

FSTC-HT-23-2191-72

SUPERCONDUCTING COMPOUNDS OF METALS AND THEIR  
APPLICATION

SAVITSKIY, Yu. LANGUAGE-RU COUNTRY-UR

METALLURGIYA Zh. VOL. 7, 1971, PP. 408-14

FSTC-ITI-23-0127-74

BOKSHTEYN, S. Z.  
//METALLOVEDENIYE, PUB. NAUKA MOSCOW,//  
---/1971, V----,N----,  
Composite materials reinforced with filiform  
crystals, 9 pp  
pp 137-42-FSTC-HT-23-2516-72@0

Litvak, D. V.

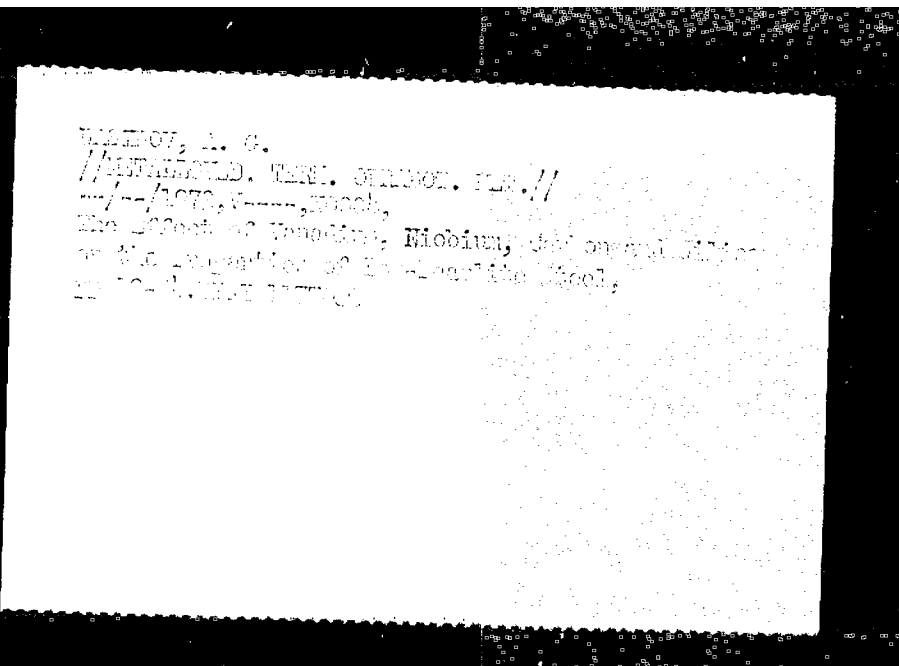
*Corrosion-cavitation resistance of tin and aluminium  
bronzes*

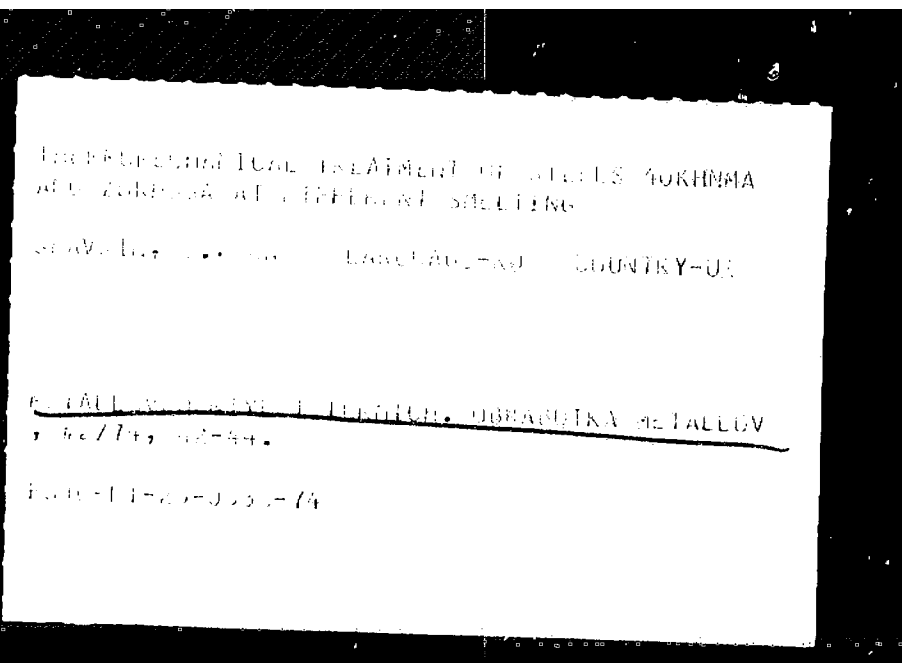
METALLOVEDENIE I TERMICHESKAYA OBRABOTKA METALLOV

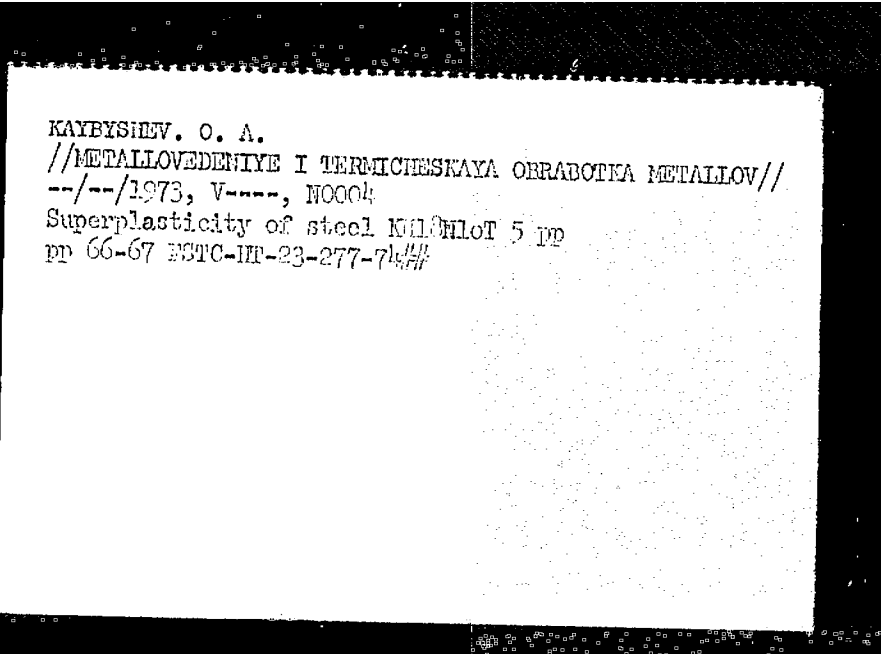
n. 1, 1972, pp. 62-64

NTC 73-13892-11f

NLL 3623.66 (3016)







KAYBYSHEV. O. A.

//METALLOVEDENIYE I TERMICHESKAYA ORRABOTKA METALLOV//

--/--/1973, V----, N0004

Superplasticity of steel KUDNLOT 5 pp

pp 66-67 KSTC-IT-23-277-74//

Metals, Methods of Mechanical and Technological  
Testing, 387 pp.  
RUSSIAN, per, Metally. Metody Mekhanicheskikh i  
Tekhnologicheskikh Ispytanii, Moscow, 1972, 388 pp.  
JPRS 59280

June 73

Breckpot, R.

*The electrochemical precipitation of copper electro-refining and electrowinning.*  
METALLURGIE. MONS, Vol 11, No 1, 1971, pp 35-44  
NTC 73-14664-11F

Skripov, V.P.

METASTABIL'NAYA ZHIDKOST' (metastable Liquids)  
Izdatel'stvo "Nauka". Glavnaya Redaktsiya Fiziko-

Matematicheskoi Literatury, Moscow, 1972 312 pp

(1)

\*IIPST 13 Feb 1973

July 1973

Skripov, V. P.

Explosive boiling of liquids during impulse  
heating. 42 pp.

METASTABIL'NAYA ZHIDKOST', 1973, pp. 168-206.  
AIR/FTD/MT-24-245-73

RVASHA, E. G.  
//INTERVIEW//  
--/--/1963, 10000, N.Y.,  
Vector Diagrams of the Chemical Composition of  
Ferromites and Earth Rocks, by Dr.  
Dr. L.S. RABINOVICH, Moscow, Russia

Yudin, I. A.

Collection and Examination of Meteor Dust  
METEORITIKA, v. 25, 1964, pp. 192-193  
NTC 73-21552-03B  
NTIS N72-32285

FLORENSKII, K. P.

Differentiation of Meteoric Matter in the Earth's Atmosphere

METEORITIKA, Vol. 30, pp. 104-113, 1970  
NTC 73-10285-03B

March 73

Meteoro logical Interpretation of Space  
Photographs of the Earth, by D.M. Sonechkin.  
METEOROLOGICHESKOYE DESHIFRIROVANIYE  
KOSMICHESKIKH SNIMKOV ZEMLI, 1972,  
pp 1-130.  
\*NASA TT F-786

Apr 73

Dorman, L. I.

The Meteorological Effects of Cosmic Rays  
METEOROLOGICHESKIYE EFEKTY KOSMICHEISKIH LUCHEY, Nauka  
Press, 1972, [redacted] pp 211  
NASA TT F-755-73

SPEICH, J.  
//LA METEOROLOGIE//  
--/-/1970, V001, E----, pp 0075-0056,  
Jun-Ker 1970 edition,  
Spectral Analysis of Atmospheric Flow in  
the Planetary Ladder,  
\*NTIS-74-5411 #7

Meteorological Optics, by J. W. Peirce.

METEOROLOGISCHE OPTIK, 1900.

\*KSF/DMS

Available at DTIC TT 71-5507

Apr 72

Flohn, H.

*Are we producing our own climate?*  
METEOROLOGISCHE RUNDSCHAU, Vol 23, No 6, 1970,  
pp 161-164  
NTC 73-14321-04B

ROMASHKEVICH, V. I.  
//METOLOGIJA I GIDROLOGIJA INFORMATSIONNYI  
BULLLETEN//  
--/---/1967, V----, NO019  
The frequency of the most intensive dust storms in  
the ukraine 6 pp  
pp 111-115 FSTC-MT-23-0130-7474

A STUDY OF DETERMINING THE DANGER OF AIRPLAN  
E ICING

POHLEK, E. LANGUAGE=RU COUNTRY=UK

METEOROLOG. I GEOKHIM. NO. 3, 1947, PP 63-4

FSIC-HI-23-1813-73

DUST STORMS IN THE TRANSVOLGA

BOVA, N. V. LANGUAGE-RU COUNTRY-UR

METEOROLOG. I GIDROLOG. #12 1957, 29-31

FSTC-HT-23-0415-74

Katushevskiy, G.V.

Angular energy distribution in the spectrum of ocean waves.

METEOROLOGIYA I GIDROLOGIYA, No.4, pp.17-22,  
1961.

\*APL/JHU J-1925

MANDYCH. A. F.  
//METEOROLOGIYA I GIDROLOGIYA//  
--/-/1966, V0002 N----

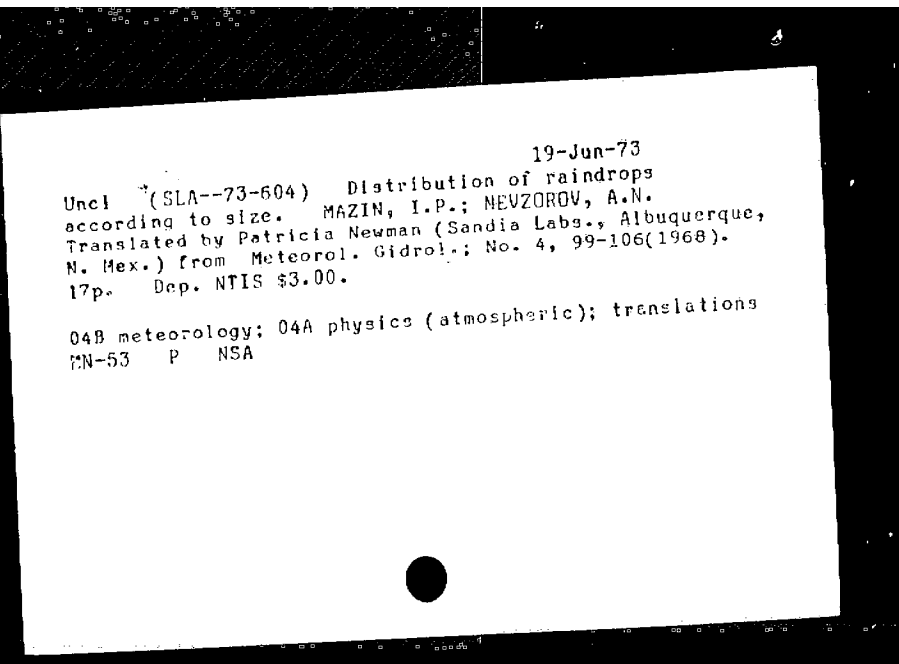
Influences of flood waves of mountain rivers  
on drift discharge 6 pp  
pp 41-43 NTIS TT 72-51105##

Zalivadnyi, B.S.

Dynamic thermocapacitive soil-moisture  
sensor.

METEOROLOGIYA I GIDROLOGIYA, 1966, pp 52-55,  
n. 5.

NTC 73-12391-08M.  
NTIS N72-21414.



DUST STORMS IN THE ALTAI TERRITORY

KUKIS, S. I. LANGUAGE-RU COUNTRY-UR

METEOROLOG. I GIDROLOG. (MOSCOW) #12, 1968, 74-  
79

FSTC-HT-23-0414-74

Khrgyan, A. Kh.

Ozone concentrations in the lower stratosphere harmful to man.  
METEOROLOGIYA I GIDROLOGIYA, 1969, pp 10-15, n. 4.  
NTC 73-12035-06F (AVAILABLE ON LOAN) (PG. 62-68)

Nalivkin, D. V.

"Diffuse" tornadoes and their recordings.  
METEOROLOGIYA I GIDROLOGIYA, No 1, 1969, pp 93-95  
NTC 73-22096-04B

30-Aug-74  
Unc1 (UCRL-Trans--10744) Distribution of atmospheric  
contaminants in urban areas. BERLYAND, M.E.  
Translated by H. C. Rodean and A. Kusubov from Meteorol.  
Gidrol.; No. 3, 45-47(1970). 20p. Dep. NTIS \$4.00.  
environmental studies; 04B meteorology; translations  
MN-11 P NSA

Vaysman, G. M.

The First Stage of a System for Large-Scale  
Automation of the Hydrometeorological Service  
of the USSR.

METEOROLOGIYA I GIDROLOGIYA, No. 5, 1970, pp.  
94-101.

NAV/NISC 3449

Kondratev, K. Ya.

Possibility of studying Atmospheric Pollutants by  
means of Satellites

METEOROLOGIYA I GIDROLOGIYA, n. 9, 1970, pp. 3-9

Available on loan NTC 73-12800-04B (p. 1-8)

Ref. #: 100-1010-00000000  
ID #: 9246/0282  
Date: 23 Apr. 73  
Title: "Soviet Foreign Policy in the  
Middle East: A Critical Appraisal"  
(M-21-2-6)  
Author: V. V. Tikhonov, et al.  
Source: "Sovietology in Librarijia" 11:77-2,  
pp. 1-71. (Dr. Turongi checked for  
translated version; could not find  
that this paper had been included)  
Language: Russian  
Transcriber: Please translate & type single space;  
no punctuation, leave space, translate  
footnotes, headlines or illus., etc.

Kryndin, A.N. 1970  
Temperature distribution in the North Atlantic before the  
severe winter of 1969  
Met. idr., (10), Plav. uprav. gidromet. sluz., Leningrad:  
75-78. In Russian.  
  
Transl. by C. Long for the Meteorological office, UK, 1972,  
as Transl. No. 713, Op., processed.  
  
Avail. on loan - NMFS, Wash., D.C.

Original Article Checked *MR*

Martsinkevich, L. M.

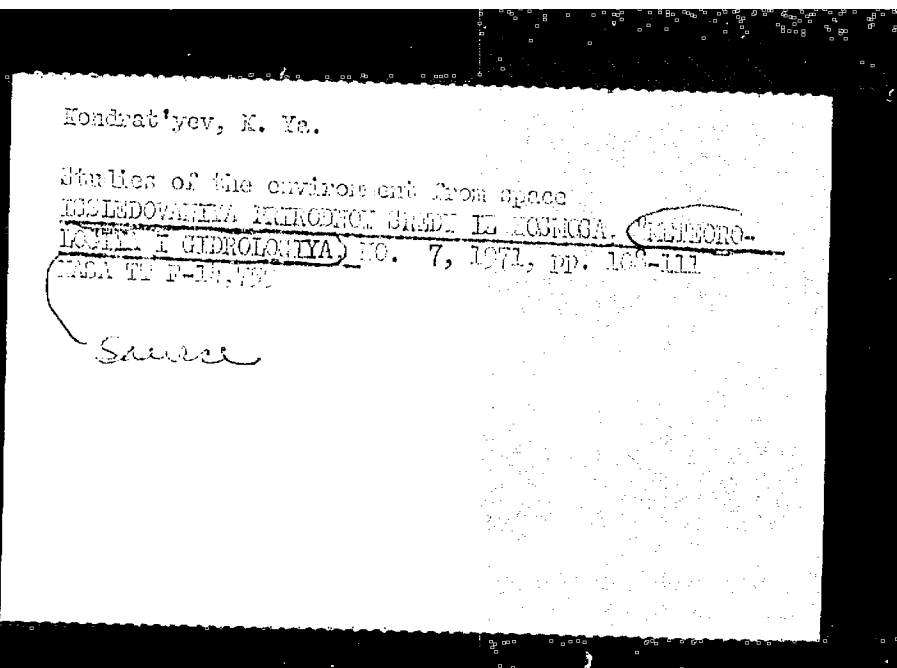
Study of statistical characteristics of sea-wave slopes according to charts of wave stereophotography  
ИССЛЕДОВАНИЕ СТАТИСТИЧЕСКИХ ХАРАКТЕРИСТИК УГЛОВЫХ ПОВЕРХНОСТЕЙ МОРЯ ПО ФОТОГРАФИЯМ СТЕРЕОФОТОСЪЕМАКА "АЭЛТ ВОЛН." АМЕТОРОЛОГИЯ И ГИДРОЛОГИЯ,  
no. 31, 1970, pp. 63-66  
MCA ID: 9-24-1772

Source

Davitaya, F. F.

*History of the atmosphere and the dynamics of its gaseous constituents.*

METEOROLOGIYA I GIDROLOGIYA, No 2, 1971, pp 21-28  
NTC 74-10240-04B



Martsinkevich, L. M.

Relationship between outgoing microwave radiation  
and the surface of the sea based on data obtained  
from the kosmos 243 satellite.

METEOROLOGIYA I GIDROLOGIYA, No 8 1971, pp 50-59.  
NTC 73-11395-17B

Dalhomov, L. A.

Thermal Sounding Experiment by the Meteor Artificial  
Earth Satellite

IZMERSHENIYE I GEOFIZIKA, n. 12, 1971, pp. 25-30  
EIC 72-01502-100  
2000 0002-10061

KONDRATYEV, K. YA  
//METEOROL. GIDROL. (MOSCOW),//  
--/--/1972, V----, N0005,  
Space ecology (based on materials of 22d international  
congress on astronautics 14 pp  
pp 108-113 NASA TT F 1476000

Kogan, Z. N.

*Instability of internal waves in stratified jet streams.*

METEOROLOGIYA I GIDROLOGIYA, No 5, 1972, pp 12-21

NTC 73-13372-04B

Instability of Internal Waves in Stratified Jet  
Streams, by A. N. Kogan.  
METEOROLOGIYA I GIDROLOGIYA, No 5, 1972, pp 12-21.  
NAVY/APL/JHU-CLB-3 T-654

June 73

Berlyand, M. Ye.

*On air pollution forecasting.*

METEOROLOGIYA I GIDROLOGIYA, No 9, 1972, pp 11-18

NTC 74-10240-04B

NTC 74-10240-04B

Some Characteristics of Tropical Depressions Over the  
Atlantic Ocean, by L. V. Kool.  
METEOROLOGIYA I GIDROLOGIYA, No 9, 1972, pp 82-85.  
XMTTR TT 73-50002

Apr 73

KHRGIAN, A. KH.  
.METEOROLOGIYA I GIDROLOGIYA,//  
--/01/1973, V----.N0001,  
The international conference on cloud physics  
in London, 1972 4 pp  
pp 120-121, AIR/FTD/HT-23-1830-74@0

Statistical Description of the Wind Field in the  
Upper Troposphere and Lower Stratosphere Con-  
sidering the Scale of Motion,, K. Z. Minus, 17 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
no 2, 1973, pp 3-17.

JRW 58797

Apr 73

Efficient Utilization of Forecasting and Climatologic Information when Making Economic Decisions,  
by L. A. Gandin, 11 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
no 2, 1973, pp 18-26.  
JRW 58797

Apr 73

numerical Forecasting of the magnetic field in the  
Stratosphere, by I. V. bugayeva, 11 pp.  
rusSian, per, Meteorologiya i Gidrologiya, Moscow,  
no 2, 1973, pp 27-35.  
doris 58797

Apr 73

Time-Space Analysis of Asynchronous Meteorological Data, by Sh. A. Musayelyan, 13 pp.  
MosSLAn, per, Meteorologiya i Gidrologiya, Moscow,  
No 2, 1973, pp 36-46.  
JPIWS 59797

Apr 73

Method of Calculating Turbulent Fluxes by the  
Network Data, by N. A. ml'-Shakhovi, 8 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 2, 1973, pp 47-52.  
JRW 5879?

Apr 73

blocking Anticyclones over Siberia during the Cold  
half of the Year and the Possibility of forecasting  
Them, by V. S. Malachikova, 8 pp.  
RUSSIA, per, Meteorologiya i Gidrologiya, Moscow,  
no 2, 1973, pp 61-66.  
JIKS 58797

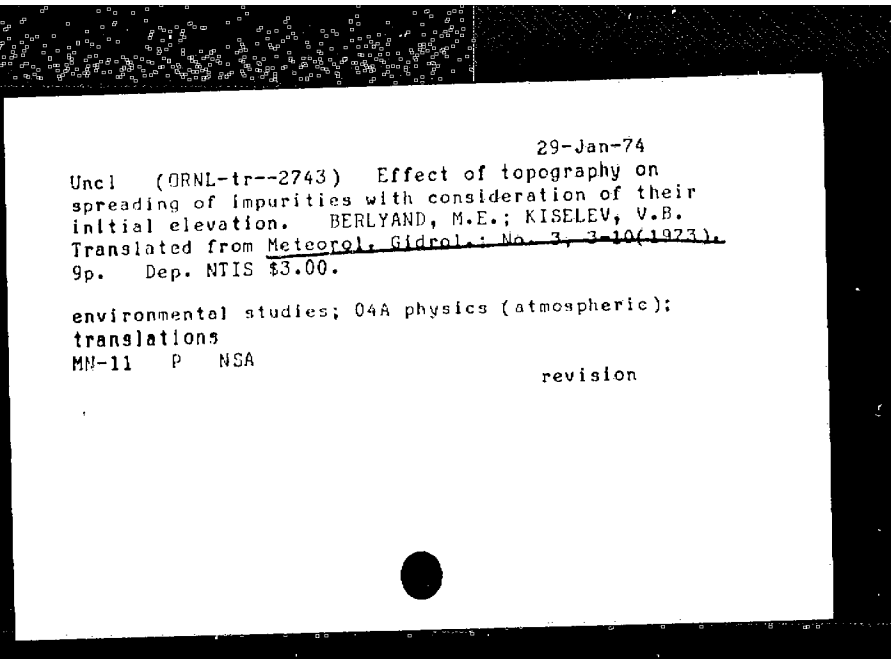
Apr 73

Climatic Variability of the winter wheat harvest,  
by V. N. Kasov, 13 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
no 2, 1973, pp 94-103.  
JMS 58797

Apr 73

Duration of Thunderstorms over the Territory of  
the USSR, by I. V. Lobodin, 6 pp.  
Russian, per, Meteorologiya i Gidrologiya, Moscow,  
No 2, 1973, pp 106-110.  
JRCB 58797

Apr 73



Effectiveness of the Method of the Transcaucasus  
Scientific Research Hydrometeorological Institute  
Soil Protection Method for Farm Crops (Results of  
the Five-Year Experiment), by V. P. Lomidze,  
T. T. Bartishvili, 8 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 3, 1973, pp 11-16.  
JPRS 59052

May 73

Methods of Detailed Objective Analysis of Geopotential, Temperature and Dewpoint Fields at the 850 Millibar Level, by T.A. Galakhova, 7 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 3, 1973, pp 17-21.  
JPRS 50052

May 73

Study of the Effect of Heat Fluxes on the Formation  
of the Ground and High-Altitude Maric Fields in the  
Northern Hemisphere, by P. N. Belov, 14 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 3, 1973, pp 22-32.

JPS 59052

May 73

Dynamic of the Planetary Jet Stream, by  
I.M. Kravchenko, 5 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 3, 1973, pp 33-36.  
JPRS 59052

May 73

Efficient Placement of Meteorological Stations as a  
Problem of Operations Research, by L.T. Myach, 9 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 3, 1973, pp 46-52.  
JPRS 59052

May 73

Study of the Velocity Field of Surface Waves, by  
G. Ye. Kononkova, L. V. Pohorshaya, 5 pp.  
RUSSIAN, ner, Meteorologiya i Gidrologiya, Moscow,  
No 3, 1973, pp 85-87.  
JPRS 59052

May 73

System of Four Geosynchronous Satellites for  
Global Observations, by V. A. Bugayev, 5 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 3, 1973, pp 96-98.  
JPRS 59052

May 73

Accuracy of Meteorological Observations on Ships  
and the Possibility of Mesometeorological Measure-  
ments in the Tropical Part of the Ocean, by  
Yu. R. Romanov, N. A. Romanova, 7 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 3, 1973, pp 99-103.  
JPRS 59052

May 73

Angular Characteristics of Underwater Pyranometers,  
by T. N. Dovgiy, 6 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 3, 1973, pp 103-106.  
JPRS 59052

May 73

Modern Trends in the Improvement of the Scientific Equipment on Meteorological Satellites, by K. Ya. Kondrat'yev, 8 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow, No 3, 1973, pp 107-112.  
JPRS 59052

May 73

Some Results of Satellite Ozone Observations on  
17-18 June 1966, by A. Kh. Khrgian, 13 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 4, 1973, pp 3-12.  
JPRS 59210

June 73

Grounds for Four-Dimensional (Continuous) Processing of Meteorological Observation Data on the Basis of the Dynamic Statistical Approach, by D. M. Sonechkin, 9 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow, No 4, 1973, pp 13-20.  
JPRS 59210

June 73

Approximation of the Radiation Equilibrium as  
Applied to Cloud Structures, by L. I. Markosova,  
8 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 4, 1973, pp 38-44.  
JPRS 59210

June 73

Experiment in Selective Distribution of Bibliographic Information on Hydrometeorology by Computer, by S. S. Starovoyt, 10 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 4, 1973, pp 45-51.  
JPRS 59210

June 73

Aircraft Gamma Surveys of the Moisture Content in  
the Surface Detention Layer, by A. V. Dmitriyev,  
17 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 4, 1973, pp 64-76.  
JPRS 59210

June 73

Degtyareva, G. V.

Forecasting the Spring Wheat Harvest Before  
Planting by Inertial Factors.

11 pp  
METEOROLOGIYA I GIDROLOGIYA, Moscow, No 4, 1973,  
pp 77-84.  
JPRS 59790

Hydrometeorological Characteristics of 1972,  
by V. N. Parshin, 5 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 4, 1973, pp 85-87.  
JPRS 59210

June 73

Some Statistical Characteristics of the Atmospheric Ozone Measurements, by N. K. Grib, 9 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 4, 1973, pp 87-93.  
JPRS 59210

June 73

Results of International Comparisons of the  
Aerological Radiosondes of the Sample Type,  
by V. I. Shlyakhov, 8 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 4, 1973, pp 94-98.  
JPRS 59210

June 73

Conferences, Meetings and Seminars, by  
I. G. Sitnikov, 6 pp.  
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,  
No 4, 1973, pp 116-119.  
JPRS 59210

June 73

Ugryumov, A. I.

Large-Scale Fluctuations of the Water  
Surface Temperature in the North Atlantic,  
14 pp.  
METEOROLOGIYA I GIDROLOGIYA, Moscow, No 5,  
1973, pp 12-22.  
JPRS 59580

Aug 73

Rakipova, L. R.

Effect of the Fluctuations of the Carbon  
Dioxide Concentration on the Thermal Regime  
of the Atmosphere, 11 pp.  
METEOROLOGIYA I GIDROLOGIYA, Moscow, No 5,  
1973, pp 23-31.  
JPRS 59580

Aug 73

Kostyukov, V. V.

Matching the Geopotential and Wind Fields in  
Order to Improve the Accuracy of Objective  
Analysis, 10 pp.  
METEOROLOGIYA I GIDROLOGIYA, Moscow, No 5,  
1973, pp 32-39.  
JPRS 59580

Aug 73

Minyushina, L. S.

Zonal Wind Field Structure in the Stratosphere  
and Lower Mesosphere of the Tropical Zone  
During the Equinoxes, 12 pp.  
METEOROLOGIYA I GIDROLOGIYA, Moscow, No 5,  
1973, pp 40-49.  
JPRS 59580

Aug 73

Dmitriyev, A. A.

Method of Calculating the Correlation Functions of the Diurnal Precipitation Totals and Their Space-Time Variability Under Various Natural Conditions, 9 pp.

METEOROLOGIYA I GIDROLOGIYA, Moscow, No 5,  
1973, pp 58-65.  
JPRS 59580

Aug 73

Karnovich, V. N.

Ice Jams on the Dnestr and Some Proposals  
to Prevent Flooding Caused by Them, 10 pp.  
METEOROLOGIYA I GIDROLOGIYA, Moscow, No 5,  
1973, pp 78-85.  
JPRS 59580

Aug 73

Zubakin, G. K.

Wind-Wave Spectrum at the Edge of the Ice,  
5 pp.  
METEOROLOGIYA I GIDROLOGIYA, Moscow, No 5,  
1973, pp 95-97.  
JPRS 59580

Aug 73

Novozhilov, N. I.

Low-Level Jet Streams in the Boundary Layer  
of the Atmosphere, 10 pp.

METEOROLOGIYA I GIDROLOGIYA, Moscow, No 5,  
1973, pp 105-110.

JPRS 59580

Aug 73

Lominadze, V. P.

Twentieth Anniversary of the Transcaucasus  
Scientific Research Hydrometeorological  
Institute, 7 pp.

METEOROLOGIYA I GIDROLOGIYA, Moscow, No 5,  
1973, pp 111-114.

JPRS 59580

Aug 73

Gandin, L. S.

Symposium on the Problems of Studying the  
Statistical Structure, the Objective  
Analysis and Automated Monitoring of  
Meteorological Fields, 8 pp.  
METEOROLOGIYA I GIDROLOGIYA, Moscow, No 5,  
1973, pp 120-124.  
JPRS 59580

Aug 73

Burtsev, A. I.

An Exact Solution to the System of Forecasting  
Equations of the Barotropic-Divergent Model of  
the Atmosphere.

12 pp

METEOROLOGIYA I GIDROLOGIYA, Moscow, No 7, 1973,  
pp 3-12.

JPRS 60164

Kogan, Z. N.

Internal Waves in Stratified Flows.  
14 pp

METEOROLOGIYA I GIDROLOGIYA, Moscow, No 7, 1973,  
pp 13-23.  
JPRS 60164

APL/C2B-3 T-662

Pavlovskaya, A. A.

Structure of Global Geopotential Fields in Connection With the Quasibiannual Cyclicity in the Equatorial Stratosphere.

15 pp

METEOROLOGIYA I GIDROLOGIYA, Moscow, No 7, 1973,  
pp 24-35.

JPRS 60164

Timofeyev, A. V.

Monlinear Methods of Evaluating the Informativeness  
of Meteorological Parameters and Classifying  
Meteorological Phenomena (Functional Methods and  
Algorithms).

12 pp

METEOROLOGIYA I GIDROLOGIYA, Moscow, No 7, 1973,

pp 36-46.

JPRS 60164

Kramareva, L. K.

Spatial Structure of Temperature Fluctuations  
in the Sea.

8 pp

METEOROLOGIYA I GIDROLOGIYA, Moscow, No 7, 1973,  
pp 55-60.  
JPRS 60164

X PTT / VIT. ZEVT

1 - 2 < 10

Davitaya, F. F.

Some Gaps in the Development of Hydrometeorological Science.

11 pp

METEOROLOGIYA I GIDROLOGIYA, Moscow, No 7, 1973,  
pp 87-96.

JPRS 60164

Dyubkin, I. A.

Automation of the Processes of Gathering and  
Primary Processing of Scientific Information on  
the Expeditions of the Arctic and Antarctic  
Scientific Research Institute.

13 pp

METEOROLOGIYA I GIDROLOGIYA, Moscow, No 7,  
1973, pp 97-103.

JPRS 60164

MISG 35/7